WEST Search History for Application 10562059

Creation Date: 2009120816:52

514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls.PGPB, USPT ADJ YES 09-02-2008

- (514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls.) and (asparagine same (sial\$ or disial\$) same (fatty or palmitic or eicosancic or capric or lauric or myristic or palmitic or stearic or arachic or oleic)PGPB, USPT ADJ YES 09-02-2008 (514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls.) and (sial\$ or disial\$) FGPB. USPT ADJ YES 09-02-2008
 - (514/42.icls. or 514/42.icls. or 514/54.icls. or 514/54.icls. or 536/29.1.icls. or 536/29.1.icls.
- (514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls. and (slal\$ or disial\$) and glycoprotein) and (fatty or palmittic or elcosanoic or capric or lauric or myristic or palmittic or stearic or arachic or oleio)PGPB, USPT ADJ YES 09-02-2008 (514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls. and (slal\$ or disial\$) and glycoprotein) and ((fatty or palmittic or elcosanoic or capric or lauric or myristic or palmittic or stearic or arachic or oleic) same amidelyPGPB.

USPT ADJ YES 09-02-2008

- (514/42.icls. or 514/42.ccls. or 514/54.icls. or 514/54.ccls. or 536/29.1.icls. or 536/29.1.ccls. and (sial\$ or disial\$) and glycoprotein and ((fatty or palmittic or eicosanoic or capric or lauric or myristic or palmitic or stearic or arachic or oleic) same amide)) ans (@AD<20030630 or @RLAD<20030630) or @PRAD<20030630)PGPB, USPT ADJ YES 09-02-2008
- (514/42.icls, or 514/42.ccls, or 514/54.icls, or 514/54.ccls, or 536/29.1.icls, or 536/29.1.ccls, and (sial\$ or disial\$) and glycoprotein and ((fatty or palmitic or eicosanoic or capric or lauric or myristic or palmitic or stearic or arachic or oleic) same amide)) and (@AD<20030630 or @PRAD<20030630)PGPB, USPT ADJ YES 09-02-2008
- 514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls.PGPB, USPT ADJ YES 07-13-2009 (514/54.icls. or 514/54.ccls. or 536/123.icls. or 556/123.ccls.) and (sial\$ or disial\$)PGPB, USPT ADJ YES 07-13-2009
 - (514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls. and (sial\$ or disial\$)) and asparagrine.ab.PGPB, USPT ADJ YES 07-13-2009
 - (514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls. and (sial\$ or disial\$)) and asparagine.ab.PGPB, USPT ADJ YES 07-13-2009
 - (514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls.) and asparagine.ab.PGPB, USPT ADJ YFS 07-13-2009
 - (514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls. and (sial\$ or disial\$)) and asparaginePGPB, USPT ADJ YES 07-13-2009
 - (514/54.icls. or 514/54.ccls. or 536/123.icls. or 536/123.ccls. and (sial\$ or disial\$) and asparagine) and ((fatty acid) or (fatty acyl))PGPB, USPT ADJ YES 07-13-2009

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(514/54.icls. or 514/54.ccls. or 536/55.1.icls. or 536/55.1.ccls. or 536/55.2.icls. or 536/55.2.ccls.) and serotransferrin	PGPB, USPT, UPAD	ADJ	YES		12-08-2009

(514/54,icls, or 514/54,ccls, or 536/55,1,icls, or 536/55,1,ccls, or 536/55,2,icls, or 536/55,2,ccls,) and glycolipid	PGPB, USPT, UPAD	ADJ	YES	12-08-2009
(514/54.icls. or 514/54.ccls. or 536/55.1.icls. or 536/55.1.ccls. or 536/55.2.icls. or 536/55.2.ccls. and glycolipid) and biantennary	PGPB, USPT, UPAD	ADJ	YES	12-08-2009
(514/54,icls. or 514/54,ccls. or 536/55.1,icls. or 536/55.1,ccls. or 536/55.2,icls. or 536/55.2,ccls. and glycolipid) and (sialyl or sialic or sialate or sialylated)	PGPB, USPT, UPAD	ADJ	YES	12-08-2009
(514/54.icls. or 514/54.ccls. or 536/55.1.icls. or 536/55.1.ccls. or 536/55.1.ccls. or 536/55.2.ccls. and glycolipid and (sialyl or sialic or sialate or sialylated)) and (asparagine)	PGPB, USPT, UPAD	ADJ	YES	12-08-2009

Interference Searches 2